



WEEKLY CONSTRUCTION UPDATE

Project Title:	Whitman 20-Inch Force Main Replacement CWSRF – 6885		Report #: EP – 2-17-2023
Project Location:	Brockton, MA, and Whitman, MA	From : 2/13/2023	Week: 43
Client: Whitman, MA		To: 2/17/2023	Engineer Project #: 279-1901
On-Site Engineer: Bob Fitzgerald, Environmental Partners			Contact: (508) 776-7556

Contractor: C. Naughton Corp.

CONSTRUCTION ACTIVITIES COMPLETED THIS WEEK:

- 1. No work occurred on Monday (2/13/2023).
- 2. C. Naughton continued work on Auburn Street on Tuesday (2/14/2023). The crew worked on installing air-release fittings inside the new air-release manhole near 1199 Auburn Street. The crew also installed a new 30" diameter frame/cover and the 4" PVC vent for this manhole. The trench was backfilled and temporarily paved with asphalt.
- 3. On Wednesday (2/15/2023), C. Naughton worked on installing air-release fittings inside the new air-release manhole near the intersection of Auburn Street and Beaver Street. The crew also installed a new air-release valve and the 4" PVC vent for this manhole. The manhole's concrete top slab was reset, and a new 30" diameter frame/cover was installed. The trench was backfilled and temporarily paved with asphalt.
- 4. On Thursday (2/16/2023), C. Naughton worked on installing air-release fittings inside the new air-release manhole near 1199 Auburn Street. The crew also installed water service piping for the Boyer property on Auburn Street and replaced the stop sign at Beaver Street. All trenches was backfilled and temporarily paved with asphalt.
- 5. C. Naughton plans on continuing the installation of air-release fittings inside the new air release manhole near 705 Auburn Street on Friday (2/17/2023). C. Naughton plans on leaving the work site at the end of the day. All trenches will be backfilled, compacted, and paved before leaving for the weekend.

WEEK LOOK-AHEAD SCHEDULE:

1. No activities are planned for next week. C. Naughton will plan on remobilizing back on-site within the next couple of weeks once they have obtained all remaining fittings needed to complete the force main installation work.

PROJECT PHOTOS



Photo 1: Installation of Air-Release Fittings inside Air-Release Manhole



Photo 2: Installation of Air-Release Manhole Frame and Cover



Photo 3: Installation of 4" PVC Manhole Air Vent



Photo 4: Installation of Air Release Valve Inside Manhole

Prepared By: Javier Avila, Engineer, Environmental Partners Group, LLC **Reviewed By:** Andrew Grota, Project Manager, Environmental Partners Group, LLC